FROM:					D.	ATE:/	He	1
				1	REA	ARKS	0	
DIR	1	UL	RIV	7	=11	7	-	
DEP/DIR	2	an		PA	7-	<i>f</i>		
EXEC/DIR	3	112		n		/ A	RIE	ي
TECH ADV				PH	6	CA	NUL	
		,						
ASST FOR ADMIN								
CH/SS								
CH/MSS								
ASST FOR OPS	4							
ASST FOR PA								
ASST FOR P&D								
CH/CSD								
CH/IPD								
CH/PD								
CH/PSD								
CH/TID						**		
CH/CIA/PID								
CH/DIA/XX-4								
CH/DIA/AP-IP								
CH/SPAD		·						
LO/CGS/CIA								
10/101			1					

NPIC-FM 30 (REV 4-65)

CONFIDENTIAL



OUT58189

P Ø8234ØZ FM NPIC WASH DC AIG NINE SEVEN SIX RUEKDA/DIA PROD CENT RUEKDA/NIC WASH DC BT CONFIDENTIAL CITE NPIC 6882.

036 MR 9 00 00 Z

NPIC 6859 DTG Ø52313Z, APR 66 REF

NPIC 6521 DTG 212316Z, FEB 66

INITIAL SCAN BY NPIC OF MISSIONS

25X1

CORPUTION

Office File

62

FOSTIN STO BR P & DS

1...5

7-<u>(C</u>3

FAG DIAXX-4 SPAD 💥

MSA-LO DIA-AP

Advance copy Sanitized

ED ___ r-5_

REVEALS ADDITIONAL CONSTRUCTION ON THE NEW ROAD BETWEEN

NVN ROUTE 101 AND LAOS ROUTE 911. CLEARING OPERATIONS EXTEND 11 APR 1966 GENERALLY NORTHEAST FROM THE LAOS TERMINUS REPORTED IN REF A AT 1713N 1969SE (UTM XE211044) TO UTM XE261105, 0.4 NM SOUTH OF THE LAOS/NVN BORDER. ADDITIONAL CLEARING OPERATIONS EXTEND NNW FROM 1717N 19613E (UTM XE292128), 1.7 NM NORTH OF THE NVN/LAOS BORDER, TO UTM XE262186, CROSSSING THE NAM CORONG (STREAM) BY MEANS OF A CAMOUFLAGED BRIDGE; THEN GENERALLY EAST TO UTM XE288188; AND THEN NORTH TO UTM XE292203. FROM THIS POINT, THE ROAD IS INTERMITTENTLY 45 OBSERVED TO EXTEND GENERALLY NORTH TO THE LIMIT OF PHOTOGRAPHIC COVERAGE AT 1725N 18612E (UTM XE282261) APPROXIMATELY 1.8 NM FROM THE SOUTHERN TERMINUS OF THE NORTH VIETNAM ROAD SEGMENT EXTENDING SOUTH FROM NVN ROUTE 101 (REF B). ALL CLEARING OPERATIONS ARE IN EARLY TO MID STAGES OF COMPLETION, WITH TRELLISES BEING ERECTED AS SOON AS CLEARING PERMITS IN AN APPARENT ATTEMPT TO CONCEAL SUBSEQUENT CONSTRUCTION ACTIVITY AND/OR THE NEW ROAD ALIGNMENT.

學なれたは おんぐ

CONFIDENTIAL

-2-

25X1

MAP REF: GEOGRAPHIC COORDINATES FROM USATC SERIES 200, SHEET 0617-19HL

UTM COORDINATES FROM AMS SERIES L701, SHEET 6263 III; AND AMS SERIES L7012, SHEET 6262 IV.

GP-1

CONFIDENTIAL

-- END OF MESSAGE--

25X1